=> IFW: Scan as D c C de: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Day:	Monday
Date:	6/19/2006

Time: 14:47:55

PALM INTRANET

Inventor Information for 10/699989

Inventor Name	City	State/Country				
MIGACHYOV, VALERY	SAN ANTONIO	TEXAS				
PHAM, TU T.	SAN ANTONIO	TEXAS				
Appln Info Contents Petition Info	Atty/Agent Info	Continuity Data Foreign Data				
Search Another: Application# Search or Patent# Search PCT / Search or PG PUBS # Search						
Attorney Docket #		Search				

Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Bar Code # [

US	US-	20051103	7	Valve for bladder	600/29		Migachyov,
20050245786 A1	PGPUB			control device			Valery
US 20040097786 A1	US- PGPUB	20040520	12	Intraurethral device and method	600/29		Migachyov, Valery et al.
US 20040059185 A1	US- PGPUB	20040325		Valve for bladder control device	600/29		Migachyov, Valery
US 20010041822 A1	US- PGPUB	20011115		Intraurethral device and method	600/30		Migachyov, Valery et al.
US 20010005771 A1	US- PGPUB	20010628		Valve for bladder control device	600/29		Migachyov, Valery
US 6926665 B2	USPAT	20050809		Valve for bladder control device	600/29		Migachyov; Valery
US 6676593 B2	USPAT	20040113		Intraurethral device and method	600/29		Migachyov; Valery et al.
US 6652448 B2	USPAT	20031125		Valve for bladder control device	600/29		Migachyov; Valery
US 6237623 B1	USPAT	20010529		Nonsurgical intraurethral bladder control device	137/469	137/506; 137/513; 137/614.12	Kulisz; Andre A. et al.
US 6203488 B1	USPAT	20010320		Bladder control insertion apparatus and method	600/29		Kulisz; Andre A. et al.
US 6193646 B1	USPAT	20010227		Intraurethral bladder control device with retainer apparatus	600/29		Kulisz; Andre A. et al.
US 6183413 B1	USPAT	20010206		Valve for bladder control device	600/29		Migachyov; Valery
US 6070588 A	USPAT	20000606		Bladder control device retainer and method	128/885	128/DIG.25; 600/29	Pham; Tu T.
US 5996585 A	USPAT	19991207		Nonsurgical intraurethral bladder control device retainer	128/885	128/DIG.25; 600/29	Migachyov; Valery
US 5989179 A	USPAT	19991123		Bladder control device housing and method	600/29	600/31	Migachyov; Valery
US 5887592 A	USPAT	19990330		Intraurethral bladder control device with retainer apparatus	128/885	128/DIG.25; 600/29	Kulisz; Andre A. et al.
US 5871016 A	USPAT	19990216		Bladder control device retainer and	128/885	128/DIG.25; 600/29	Pham; Tu T.

			method			
US 5846180 A	USPAT	19981208	Bladder control insertion apparatus and method	600/29	128/DIG.25	Kulisz; Andre A. et al.
US 5751606 A	USPAT	19980512	Automatic valve test apparatus	700/282	702/114; 702/50	Migachyov; Valery et al.
US 5722932 A	USPAT	19980303	Nonsurgical intraurethral bladder control device	600/29		Kulisz; Andre A. et al.
US 5701916 A	USPAT	19971230	Intraurethral bladder control device with retainer apparatus	128/885	128/DIG.25; 600/29	Kulisz; Andre A. et al.
US 5618257 A	USPAT	19970408	Bladder control insertion apparatus and method	600/29		Kulisz; Andre A. et al.
US 5599070 A	USPAT	19970204	Seat and integral seat belt	297/483	280/808	Pham; Tu T. et al.
US 5512032 A	USPAT	19960430	Nonsurgical intraurethral bladder control device	600/29	623/23.65	Kulisz; Andre A. et al.
US 5437604 A	USPAT	19950801	Nonsurgical intraurethral bladder control device	600/30		Kulisz; Andre A. et al.
US 5342313 A	USPAT	19940830	Fluid pump for a flexible, variable geometry reservoir	604/153	222/103; 604/132	Campbell; Robert E. et al.
US 5232439 A	USPAT	19930803	Method for pumping fluid from a flexible, variable geometry reservoir	604/28	128/DIG.12; 604/132; 604/67	Campbell; Robert E. et al.